

BR94D
214-
326

Pulse 5

J125

Pulse 4

J134

Pulse 3

DES

Pulse 2

J162

Pulse 1

base DES

E214

J281

E221

E228

~~DES 5/6?~~

E232



Ga3, As1 - As2, Ag1, Ld1
2.5Y 3/1
1-3mm diastrophina mud lam
in sand and muddy sand matrix

ARV 94-57 223cm
Hard stem on head at 1502
4x32mm
Prepared 6/1/00.
1792750

No mud laminae with
extend completely across
core except at 28.5 and 30.

3mm - top 6mm
Ga4

sd
3mm
Ga3, As1 - As2, Ag1, Ld1
1-3mm dia lam
2mm

230
0.5mm - top 10mm
As2, Ag1, Ld1 - Ga3, As1
Dia lam + 2 main lam (4-9mm)
make up 80% of unit.
0.5mm

Ga3, As1 - As2, Ag1, Ld1
2.5Y 3/1

3mm
Ga4

Ga3, As1, Dh+ - As2, Ag1, Ld1

3mm
Ga4
3mm - top 4mm

Ga3, As1, Dh+ - As2, Ag1, Ld1

sd
1mm
vivianite
Ga4

10mm - top 12mm
As2, Ag1, Ld1 mixed with Ga4, Dh+ and Ga3, As1, Dh+
like clasts, 1-2mm or, 3-8mm max thickness.

250
5mm - top 6mm
Ga3, As1 - As2, Ag1, Ld1

254
sd
4mm
95% sand, 5% silt+clay, 0.2% organic
Ga4
Note iron staining

0.5mm - top 2mm

260
-s1
As2, Ag1, Ld1 lam - 0-1, f, p, c-d
2.5Y 3/2

270
-s1
10mm
As2, Ld1+, Ag1
10YR 3/2
] sediment sample

-s1
-s1
-s1
2mm
As2, Ld1, Ag1 lam - 2, f, p, c
2.5Y 3/2

280
-s1
-s1
-s1
5mm
As2, Ld1, Ag1 lam - 2, f, p, c
10YR 2/1